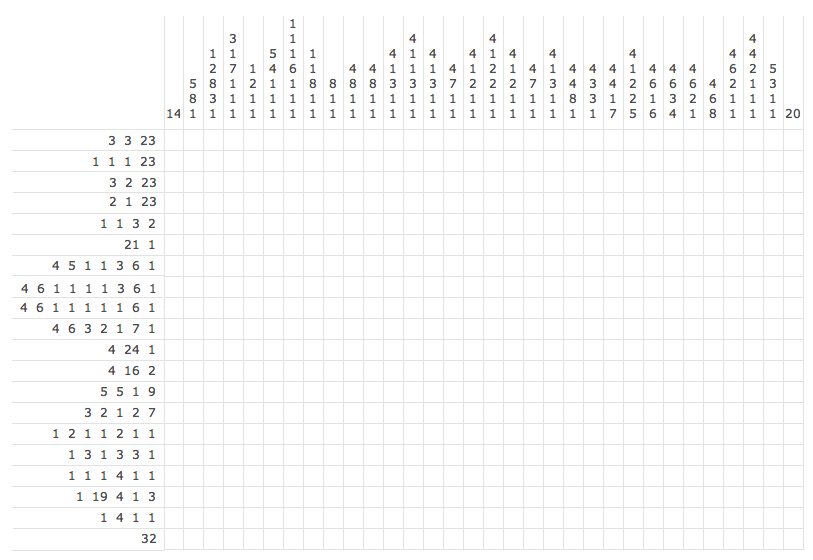
**Problem of the Week #9 Q4**

Turn in to the Math Office POW Cubby or hand to Matt Mistele by 5/18/12 before 3:15 PM

***Final Puzzle - “Fire in the Hole!” (32x20)***



**HOW TO NONOGRAM**

**Goal: Color all cells black or white according to the clues to reveal a hidden picture! ☺**

The numbers tell you how many unbroken lines of filled-in squares there are in each row or column. Or, to explain it better with an example:

Example: A clue of “4 8 3” would mean there are sets of four, eight, and three filled squares, *in that order*, *with at least one blank square between successive groups*.

